	Type	T #	Hits	Search Text	SBO	Time Stamp
1	BRS	L2	32990	LCD	USPAT	2001/06/12 14:38
2	BRS	L4	11847	•	USPAT	2001/06/12 14:40
8	BRS	L5	14	nt	adj USPAT	2001/06/12 14:46
4	BRS	L6	5346	video adj3 (card or controller)	USPAT	2001/06/12 14:47
5	BRS	L7	154	(fault or failure) and (display adj2 hardware)	USPAT	2001/06/12 14:48
9	BRS	L8	0	5 and 6 and 7	USPAT	2001/06/12 14:48
7	BRS	F3	0	5 and 7	USPAT	2001/06/12 14:49
8	BRS	L10	4	(2 or 4) and 5	USPAT	2001/06/12 14:49

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 6195609 B1	20010227	122	٦	701/120	342/36 ; 701/117 ; 701/301
2	US 6182005 B1	20010130	128	Airport guidance and safety system incorporating navigation and control using GNSS compatible methods	701/120	342/36 ; 701/117 ; 701/301
m	US 6006158 A	19991221	236	Airport guidance and safety system incorporating lighting 701/120 control using	701/120	340/953
4.	US 5867804 A	19990202	247	Method and system for the control and management of a three dimensional space envelope	701/120	340/961 ; 342/36 ; 342/456 ; 701/301

	Type	#	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	32990	(flat adj3 display) or LCD	USPAT	2001/06/12 14:38
2	BRS	L4	11847	(color or colour) near display	USPAT	2001/06/12 14:40
က	BRS	L5	14	aircraft near (flight adj instrumentation)	USPAT	2001/06/12 14:46
4	BRS	L6	5346	video adj3 (card or controller)	USPAT	2001/06/12 14:47
5	BRS	L7	154	(fault or failure) and (display adj2 hardware)	USPAT	2001/06/12 14:52
9	BRS	Г8	0	5 and 6 and 7	USPAT	2001/06/12 14:48
7	BRS	L9	0	5 and 7	USPAT	2001/06/12 14:49
ω	BRS	L10	4	(2 or 4) and 5	USPAT	2001/06/12 14:49
o	BRS	L11	œ	2 and 4 and 7	USPAT	2001/06/12 15:41
10	BRS	L12	152074	152074 test\$4 and monitor\$5	USPAT	2001/06/12 15:43
11	BRS	L13	3666	cockpit and aircraft	USPAT	2001/06/12 15:43
12	BRS	L15	4	7 and 14	USPAT	2001/06/12 15:43
13	BRS	L14	89	12 and 13 and 2	USPAT	2001/06/12 16:00
14	BRS	L16	117	flight adj3 instrumentat\$4	USPAT	2001/06/12 16:00
15	BRS	L17	2	13 and 16 and 4	USPAT	2001/06/12 16:01

	ДОС	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
н	US 58	5826206 A	19981020	18	Debriefing systems and methods for retrieving and presenting multiple	701/35	360/27 ; 360/72.2 ; 386/69 ; 386/70
					datastreams with time indication marks in time synchronism		701/1 701/1 701/3
2	US 52	5250947 A	19931005	10	Altitude tape for aircraft displays	340/973	340/975 ; 701/4
8	US 51	198812 A	19930330	25	Aircraft attitude indicator (display	340/975	340/974
4	US 49	999780 A	19910312	ω	Automatic reconfiguration of electronic landing display	701/16	340/972 ; 340/976 ; 701/14 ; 73/178T
2	US 46	635050 A	19870106	13	priorit hybrid o	345/16	345/113 ; 345/191
9	US 46	631532 A	19861223	13	Raster display generator for hybrid display system	345/22	345/16
7	US 44	184189 A	19841120	<u>.</u>	Memoryless artificial horizon generator	345/133	340/974
œ	U8 42	247843 A	19810127	27	Aircraft flight instrument (340/973	6/DI 244/ 345/ 345/
o)	US 41	149148 A	19790410	27	Aircraft flight instrument display system	345/27	340/973 ; 345/121 ; 345/133
10	US 38	886790 A	19750603	7	Apparatus for determining the gross thrust of a jet engine	73/117.4	
11	US 38	352741 A	19741203	9	: [=]	342/175	324/644 ; 60/242 ; 73/117.4
12	US 38	3837220 A	19740924	12	DETERMINATION OF GROSS THRUST-RELATED PARAMETERS	73/117.4	

	Document ID	Π	Issue Date	Pages	Title	Current OR	Current XRef
13	US 3835701	Ą	US 3835701 A 19740917 12		METHOD AND APPARATUS FOR DETERMINING THE THRUST OF A JET ENGINE	73/117.4	701/100 ; 702/138 ; 702/44
14	US 3834222	Ą	US 3834222 A 19740910 13		METHODS AND APPARATUS FOR DETERMINING THE THRUST OF A 73/117.4 JET ENGINE	73/117.4	